Amendments to the Claims:

The following listing of claims will replace all prior versions, and listings, of claims in the application:

1. (Currently Amended) A digital broadcast receiving apparatus comprising: a tuner for receiving a coded digital broadcast signal, wherein the tuner scans carrier frequencies of the digital broadcast signal to receive a first carrier frequency;

a decoding unit for decoding and outputting the received digital broadcast signal at the first carrier frequency; and

an extraction unit for extracting service information of each of plural a plurality of channels from the decoded digital broadcast signal at the first carrier frequency; and

a memory for storing the extracted service information,

wherein after the memory stores the extracted service information, the tuner

scans the carrier frequencies to receive a second carrier frequency different from the first

carrier frequency.

- 2. (Canceled).
- 3. (Currently Amended) The digital broadcast receiving apparatus according to claim 1, wherein:

the service information is a plurality of pieces of service information; each of <u>the</u> channels contains a plurality of services; and the <u>plurality</u> pieces of service information relate to the services, respectively.

- 4. (Canceled).
- 5. (Currently Amended) The digital broadcast receiving apparatus according to claim 1 [[2]], further comprising:

a broadcast selection unit for selecting one from a group consisting of a television <u>broadcastbroadcasting</u>, a radio <u>broadcastbroadcasting</u>, and a data <u>broadcastbroadcasting</u>; and

a first storage unit for storing the service information of the selected one into the memory. 6. (Currently Amended) The digital broadcast receiving apparatus according to claim 1 [[2]], further comprising:

a storage selection unit for selecting as to whether or not to store temporal temporary service information into the memory; and

a second storage unit, which stores the <u>temporal_temporary</u> service information into the memory when the storage selection unit selects to store the <u>temporal_temporary</u> service information into the memory.

7. (Currently Amended) The digital broadcast receiving apparatus according to claim 6, wherein the temporal temporary service information is at least one of the pieces of temporal temporary service information,

the digital broadcast receiving apparatus further comprising:

a detection unit for detecting as to whether or not each of temporal temporary service information is received; and

a deletion unit, which deletes one temporal temporary service information stored in the memory when the detection unit detects that the one temporal temporary service information is not received.

8. (Currently Amended) The digital broadcast receiving apparatus according to claim 1 [[2]], further comprising:

a service selection unit for selecting one of the <u>pieces of</u> service information stored in the memory;

a control unit for controlling at least one of the tuner and the decoding unit to output the selected one service information, in response to an output of the service selection unit.

9. (Currently Amended) A method for receiving a digital broadcast, the method comprising:

receiving a coded digital broadcast signal;

scanning carrier frequencies of the digital broadcast signal to receive a first carrier frequency;

decoding and outputting the <u>first carrier frequency of the received</u> digital broadcast signal; and

extracting service information of each of plural a plurality of channels from the decoded digital broadcast signal at the first carrier frequency; and

storing the extracted service information; and
scanning the carrier frequencies to receive a second carrier frequency different
from the first carrier frequency.